		•	T	
L Number	Hits	Search Text	DB	Time stamp
1	604	(427/596,597).CCLS.	USPAT;	2002/02/08 14:42
_ '		(Uld and legendly TNI	US-PGPUB USPAT;	2002/02/08 14:43
2	0	("11 and lasers").PN.	US-PGPUB	2002/02/08 14:43
-	457	((427/596,597).CCLS.) and lasers	USPAT;	2002/02/08 14:43
3	457	((427/390,397).CCLS.) and lasels	US-PGPUB	2002,02,00 11.13
4	180	((427/596,597).CCLS.) and lasers	USPAT;	2002/02/08 15:20
1 1	100	(\4277390 7 3377.0020.7 and 143010	US-PGPUB	
5	34	((427/596,597).CCLS.) and cladding	USPAT;	2002/02/08 14:43
*]	((:2,,000,00,,000,000)	US-PGPUB	
6	56	(((427/596,597).CCLS.) and lasers) and	USPAT;	2002/02/08 14:46
-		melt\$4 and vapor\$8	US-PGPUB	
7	26	((((427/596,597).CCLS.) and lasers) and	USPAT;	2002/02/08 14:46
		melt\$4 and vapor\$8) and powder	US-PGPUB	
8	2	(((((427/596,597).CCLS.) and lasers) and	USPAT;	2002/02/08 15:18
	_	melt\$4 and vapor\$8) and powder) and CAD	US-PGPUB	0000 (00 (00 15 00
9	0	((427/596,597).CCLS.) and "one or more	USPAT;	2002/02/08 15:20
1.0		lasers"	US-PGPUB USPAT;	2002/02/08 15:24
10	23	((427/596,597).CCLS.) and lasers with more	US-PGPUB	2002/02/08 13:24
11	14	(((427/596,597).CCLS.) and lasers with	USPAT;	2002/02/08 15:24
11	14	more) and powder	US-PGPUB	2002/02/00 13.24
12	8978	laser with (cladding sintering fusing	USPAT;	2002/02/08 15:29
12	03,0	deposition)	US-PGPUB	
13	3707	(laser with (cladding sintering fusing	USPAT;	2002/02/08 15:29
		deposition)) and (more with lasers)	US-PGPUB .	
14	153	(laser with (cladding sintering fusing	USPAT;	2002/02/08 15:37
		deposition)) and (more with nozzle)	US-PGPUB	
15	78	((laser with (cladding sintering fusing	USPAT;	2002/02/08 15:30
		deposition)) and (more with nozzle)) and	US-PGPUB	
		powder	manam.	2002/02/08 15:30
16	32	<pre>(((laser with (cladding sintering fusing deposition)) and (more with nozzle)) and</pre>	USPAT; US-PGPUB	2002/02/08 15:30
		powder) and CAD	US-FGFUB	
17	12	"118" and (melt\$4 and vapor\$8)	USPAT;	2002/02/08 15:31
1 '	12	118 and (mercy) and vaporys/	US-PGPUB	2002, 02, 00 10.01
18	14	((((laser with (cladding sintering fusing	USPAT;	2002/02/08 15:38
		deposition)) and (more with nozzle)) and	US-PGPUB	
		powder) and CAD) and (melt\$4 and vapor\$8)		
19	68	((laser with (cladding sintering fusing	USPAT;	2002/02/08 15:38
		deposition)) and (more with lasers)) and	US-PGPUB	
		(more with nozzle)		2222 /22 /22 16 25
20	27		USPAT; US-PGPUB	2002/02/08 16:05
		<pre>deposition)) and (more with lasers)) and (more with nozzle)) and (melt\$4 and</pre>	US-PGPUB	
		(More with nozzie)) and (Mercya and vapor\$8)		
21	1	((427/596,597).CCLS.) and vaporize with	USPAT;	2002/02/08 16:05
	1	powder	US-PGPUB	=====================================
_	5	841971.ap.	USPAT;	2002/02/06 13:40
	1	•	US-PGPUB	
-	3	841871.ap.	USPAT;	2002/02/06 13:40
			US-PGPUB	
-	4	010673.ap.	USPAT;	2002/02/06 14:12
			US-PGPUB	0000/00/05 14 13
-	4200	((427/596,597,508,510,512) or	USPAT;	2002/02/06 14:13
-		(118/641,308,315) or	US-PGPUB	
1_	1696	(219/121.63,121.84)).CCLS. (((427/596,597,508,510,512) or	USPAT;	2002/02/06 14:13
-	1030	((118/641,308,315) or	US-PGPUB	2002,02,00 14.13
		(219/121.63,121.84)).CCLS.) and laser		
_	1257	((((427/596,597,508,510,512) or	USPAT;	2002/02/06 14:15
		(118/641,308,315) or	US-PGPUB	
]	(219/121.63,121.84)).CCLS.) and laser) and		
		(powder partic\$6)		
-	780	(((((427/596,597,508,510,512) or	USPAT;	2002/02/06 14:28
1		(118/641,308,315) or	US-PGPUB	
		(219/121.63,121.84)).CCLS.) and laser) and		
		(powder partic\$6)) and (set multiple many		
L	L	plurality more) with (laser nozzle)	<u> </u>	<u> </u>

_	4	(((((427/596,597,508,510,512) or (118/641,308,315) or	USPAT; US-PGPUB	2002/02/06 14:23
		(219/121.63,121.84)).CCLS.) and laser) and		
		(powder partic\$6)) and (set multiple many		
		plurality more) with (laser nozzle)) and (DMD direct adj metal adj deposition)		
_	6	((((((427/596,597,508,510,512) or	USPAT;	2002/02/06 14:26
		(118/641,308,315) or	US-PGPUB	
	:	(219/121.63,121.84)).CCLS.) and laser) and		
		(powder partic\$6)) and (set multiple many plurality more) with (laser nozzle)) and		
		(DMD direct adj deposition)		
-	4	(((((((427/596,597,508,510,512) or	USPAT;	2002/02/06 14:26
		(118/641,308,315) or (219/121.63,121.84)).CCLS.) and laser) and	US-PGPUB	
1		(powder partic\$6)) and (set multiple many		
1		plurality more) with (laser nozzle)) and		
		(DMD direct adj deposition)) not		
		(((((((427/596,597,508,510,512) or (118/641,308,315) or		
		(219/121.63,121.84)).CCLS.) and laser) and		
		(powder partic\$6)) and (set multiple many		
		plurality more) with (laser nozzle)) and (DMD direct adj metal adj deposition))		
_	696	(((427/596,597,508,510,512) or	USPAT;	2002/02/06 14:29
		(118/641,308,315) or	US-PGPUB	
		(219/121.63,121.84)).CCLS.) and (multiple		
_	514	plurality) with (laser nozzle) ((((427/596,597,508,510,512) or	USPAT;	2002/02/06 14:29
	311	(118/641,308,315) or	US-PGPUB	
		(219/121.63,121.84)).CCLS.) and (multiple		
]	plurality) with (laser nozzle)) and (powder partic\$6)		
-	48	(((427/596,597,508,510,512) or	USPAT;	2002/02/06 14:30
		(118/641,308,315) or	US-PGPUB	
	-	(219/121.63,121.84)).CCLS.) and (multiple		
		<pre>plurality) with (laser) and (multiple plurality) with (nozzle)</pre>		
_	39	((((427/596,597,508,510,512) or	USPAT;	2002/02/06 14:37
		(118/641,308,315) or	US-PGPUB	
1		(219/121.63,121.84)).CCLS.) and (multiple plurality) with (laser) and (multiple		
		plurality) with (nozzle)) and (powder		
		partic\$6)		0000 400 400 40
-	5	((427/596,597).CCLS.) and (multiple plurality) with laser and melt\$6 and	USPAT; US-PGPUB	2002/02/06 16:32
		(multiple plurality) with nozzle	US-FGF0B	
-	8	(("5176328") or ("5208431") or ("5306447") or ("5418350") or ("5477026") or	USPAT; US-PGPUB	2002/02/06 18:29
		or ("5418350") or ("5477026") or ("5837960") or ("5847357") or	US-FGFUB	
		("6144008")).PN.		
-	4	(("6280802") or ("5958348") or ("6097144")	USPAT;	2002/02/07 10:52
_	2	or ("6074888")).PN. ("9961244").PN.	US-PGPUB EPO; JPO;	2002/02/07 10:55
-		/ >>01611 / * LIN*	DERWENT;	
			IBM_TDB	0000/00/07 55 05
-	7751	laser with (cladding deposition)	USPAT; US-PGPUB	2002/02/07 15:06
-	1205	(laser with (cladding deposition)) and	USPAT;	2002/02/07 15:06
		powder	US-PGPUB	
-	49	((laser with (cladding deposition)) and	USPAT;	2002/02/07 15:07
		powder) and (multiple plurality) with nozzle	US-PGPUB	
-	165	((laser with (cladding deposition)) and	USPAT;	2002/02/07 15:07
		powder) and (multiple plurality) with	US-PGPUB	
_	16	laser (((laser with (cladding deposition)) and	USPAT;	2002/02/08 14:42
] -	10	powder) and (multiple plurality) with	US-PGPUB	2002,02,00 14.42
		nozzle) and (multiple plurality) with		
	<u> </u>	laser	L	